

	U	1	Document ID	Issue Date	Pages	Title
1	X		US 20040151257 A1	20040805	13	Predistortion calibration in a transceiver assembly
2			US 20040013207 A1	20040122	9	ADAPTIVE MODULATION/CODING AND POWER ALLOCATION SYSTEM
3	X		US 20020027960 A1	20020307	15	Fast adaptive power control for variable multirate communications system
4	X		US 20020027959 A1	20020307	16	Fast adaptive power control for a variable multirate communications system
5		X	US 6741867 B1	20040525	17	Non-linear distortion compensation circuit, transmitter device to be employed in the same and mobile communication unit
6			US 6650691 B2	20031118	12	Power control in spread spectrum communications systems
7	X	X	US 6633766 B1	20031014	12	Frequency selective RF output power calibration using digital and analog power measurements for use in a cellular telecommunications system
8	X	X	US 6377786 B2	20020423	17	System and method for gain control of individual narrowband channels using a wideband power measurement
9	X		US 6370203 B1	20020409	12	Power control for wireless communications system

	Current OR	Current XRef	Inventor
1	375/296	375/297	Staszewski, Robert B. et al.
2	375/297		Sartori, Philippe Jean-Marc et al.
3	375/297		Haim, John W.
4	375/297		Haim, John W.
5	455/522	375/296; 375/297; 455/114.3; 455/126; 455/127.1; 455/127.2	Tetsuya; Takaki
6	375/146	375/297; 455/522	Cramer, III; Joseph F.
7	455/522	370/318; 370/342; 375/297; 455/552.1; 455/69	van der Pol; Harry
8	455/127.2	330/151; 330/279; 375/297; 455/126; 455/13.1; 455/13.4; 455/522; 455/69	Mollenkopf; Steven et al.
9	375/297	375/298; 455/522; 455/69	Boesch; Ronald D. et al.

	U	1	Document ID	Issue Date	Pages	Title
10	X		US 6286994 B1	20010911	25	System, method and computer program product for controlling a transmit signal using an expected power level
11			US 6272326 B1	20010807	27	Distortion compensation address generator, distortion compensating circuit, and transmitter
12	X	X	US 6252915 B1	20010626	19	System and method for gaining control of individual narrowband channels using a wideband power measurement
13	X		US 5751705 A	19980512	14	Code division multiple access base station transmitter
14	X		US 5694431 A	19971202	6	Method and apparatus for average power control
15	X		US 5675611 A	19971007	7	Output power control and envelope shaping for a pulsed transmitter

	Current OR	Current XRef	Inventor
10	374/146	375/295; 375/297; 455/115.3; 455/126; 455/127.2	Boesel; Robert W. et al.
11	455/127.1	330/149; 375/296; 375/297; 455/522; 455/91	Shinde; Hiroki
12	375/297	455/522	Mollenkopf; Steven et al.
13	370/335	327/180; 327/309; 370/342; 370/441; 375/146; 375/297	Sato; Toshifumi
14	375/295	375/297	McCoy; James Wesley
15	375/297	330/135; 330/2; 330/51; 332/159; 375/312; 455/108; 455/116; 455/126; 455/127.1; 455/93	Lehtinen; Kari T. et al.

	U	1	Document ID	Issue Date	Pages	Title
16	X		US 4993021 A	19910212	8	Automatic transmit power level control in radio links
17	X		US 4991164 A	19910205	5	Automatic transmit power level control in radio links

	Current OR	Current XRef	Inventor
16	370/249	370/252; 370/535; 375/264; 375/285; 375/297; 375/298; Nannicini; Maurizio 455/114.3; 455/127.2; 455/522; 455/69	et al.
17	370/252	370/535; 375/264; 375/285; 375/297; 375/298; 375/345; Casiraghi; Umberto 455/127.2; 455/24; 455/505; 455/63.1; 455/69	et al.